

09070627-043098

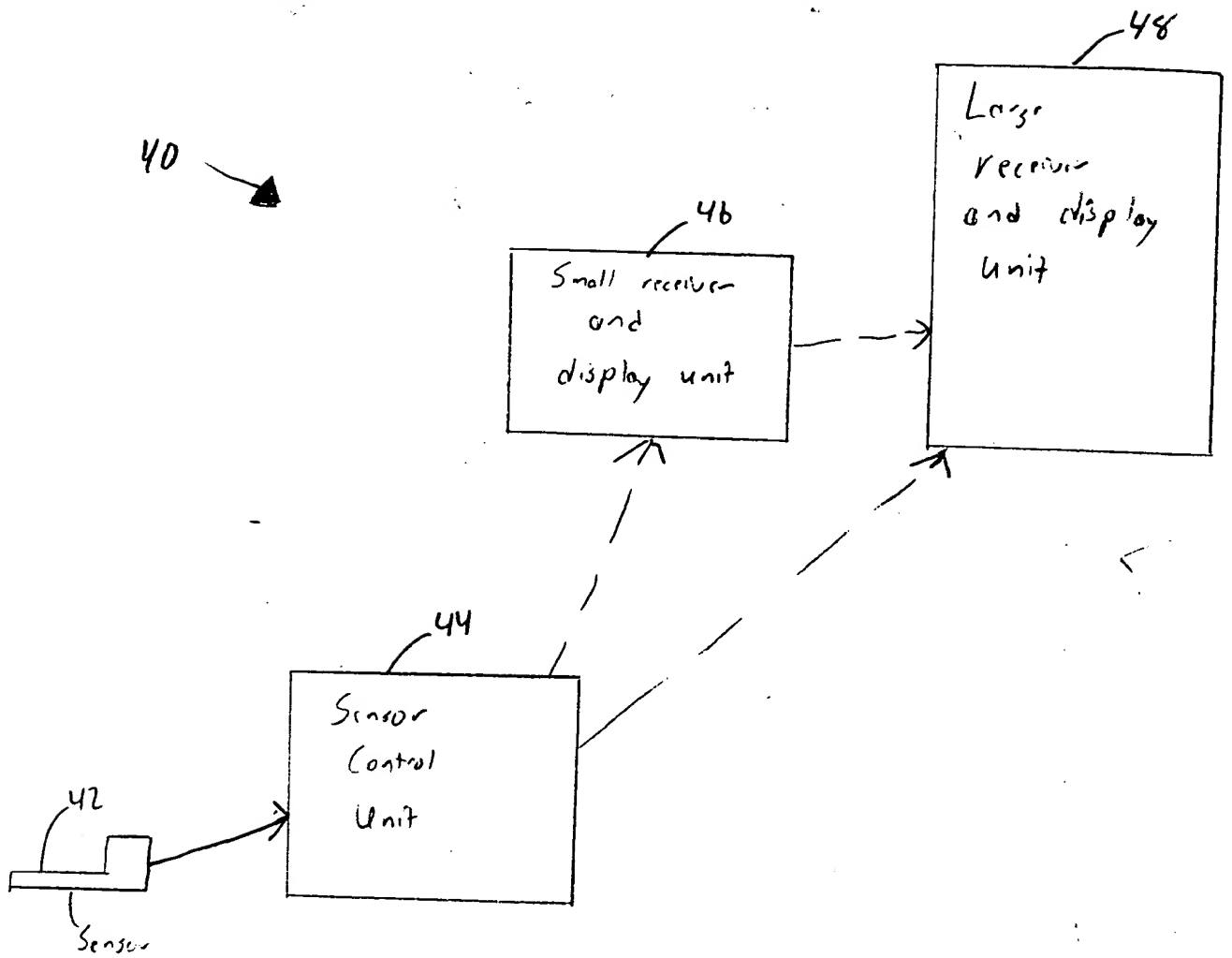


Fig. 1

00070677-04308

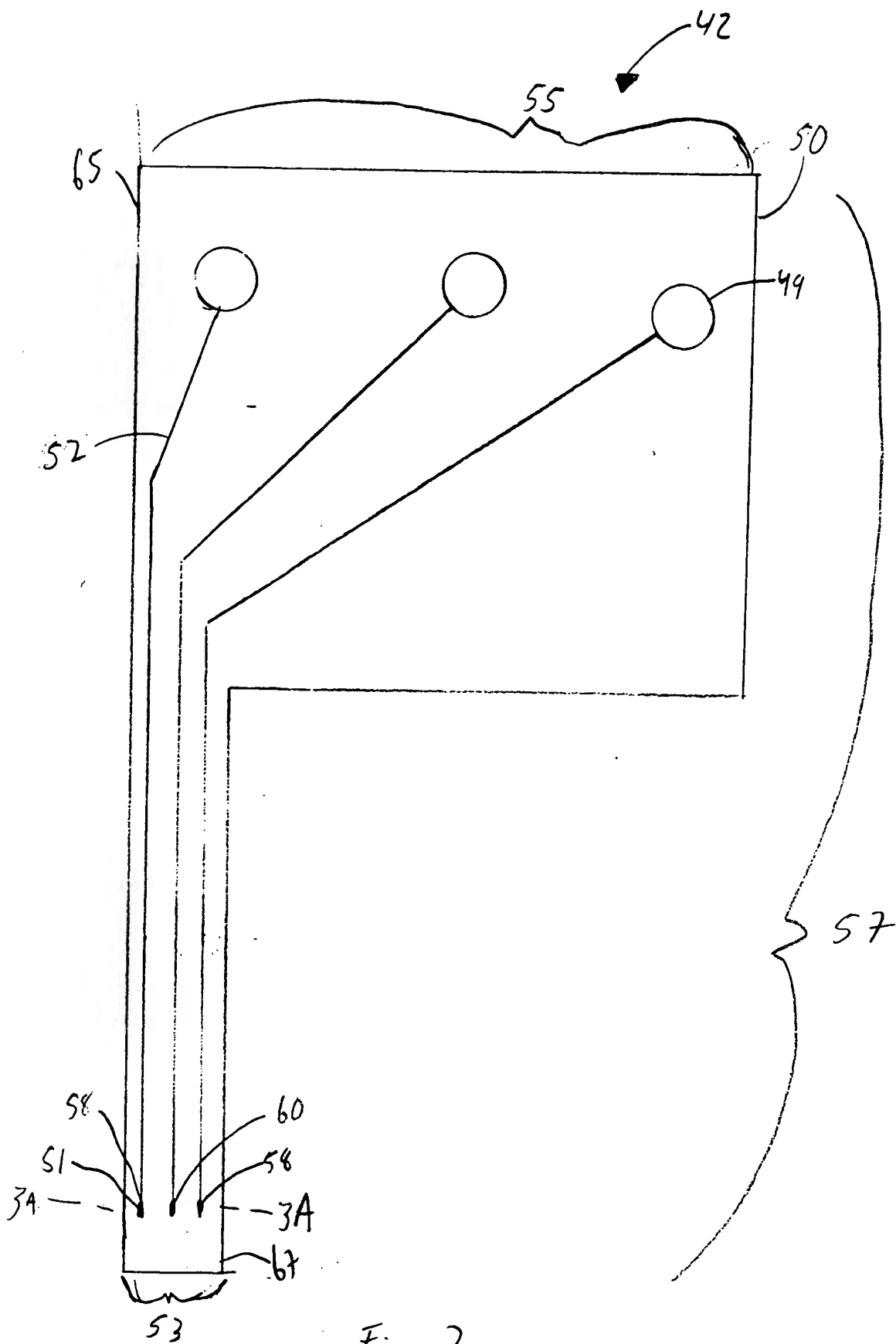


Fig. 2

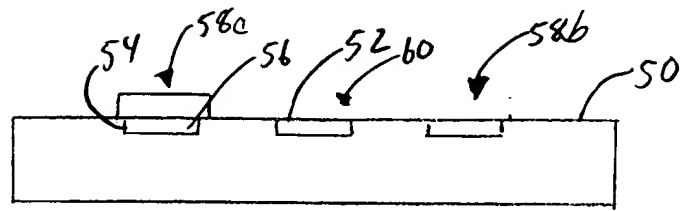


Fig. 3A

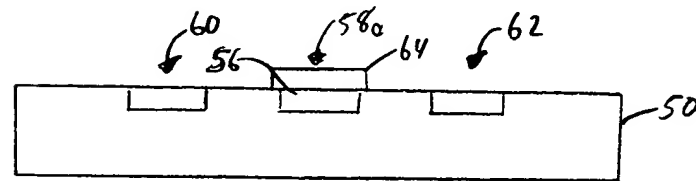


Fig. 3B

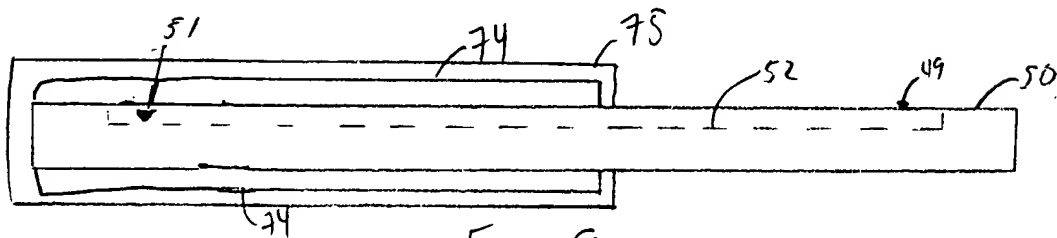


Fig. 9

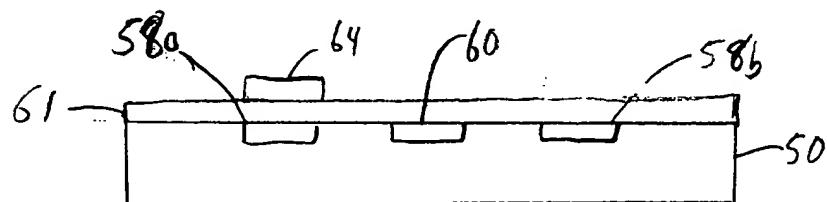


Fig. 4A

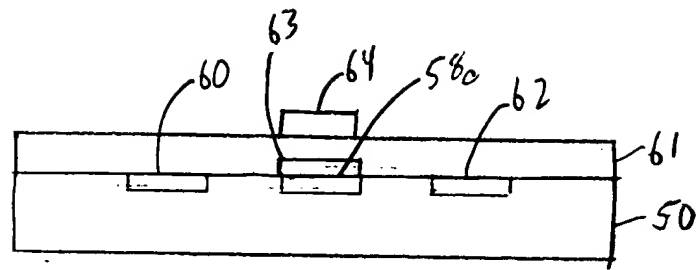


Fig. 4B

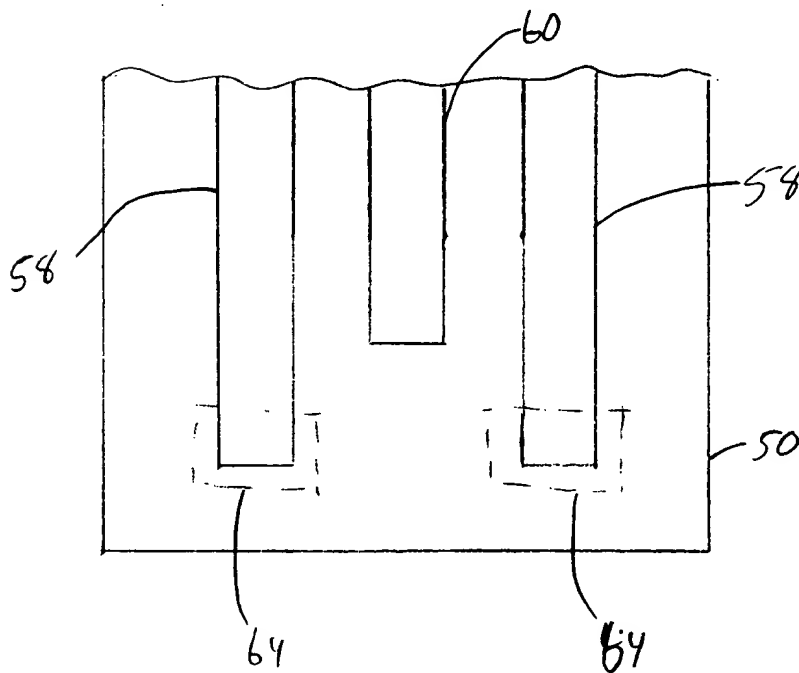


Fig. 5



Diagram illustrating a circuit board layout. The board is labeled 50. Six circular components, labeled 49, are arranged in a horizontal row along the top edge of the board. Wires, labeled 52, connect each component 49 to a vertical bus structure on the left side of the board. This bus structure includes a vertical line 56 and three terminals labeled 58, 60, and 54. A dashed line, labeled 6, is shown near the bottom left corner of the board.



The diagram illustrates a mechanical assembly, possibly a valve or actuator. It consists of a vertical shaft (52) that passes through a rectangular frame (50). At the top of the shaft, there is a handle (49) represented by a circle. The shaft is connected to a horizontal arm (50) and a vertical rod (62). The rod is secured by a nut (68) and a washer (72). A spring (66) is attached to the rod. The entire assembly is housed within a rectangular frame (50).

Fig. 11

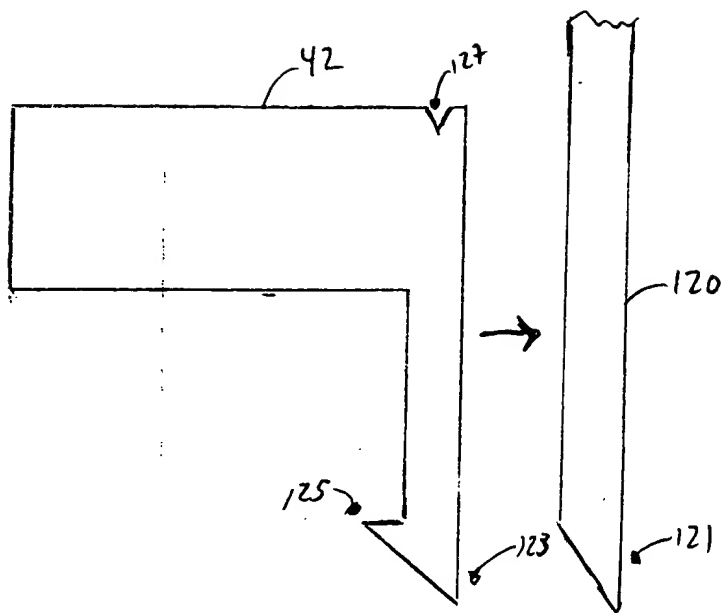


Fig. 12

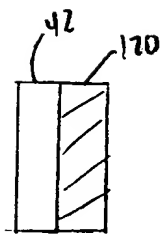


Fig. 13A

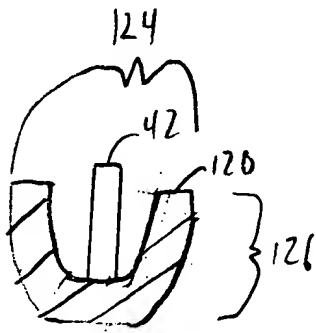


Fig. 13B

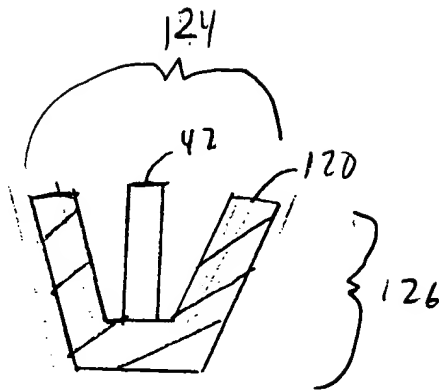


Fig. 13C



0007067-04308

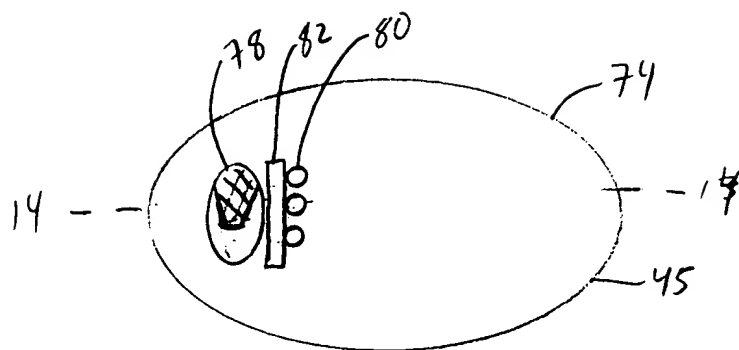


Fig. 15

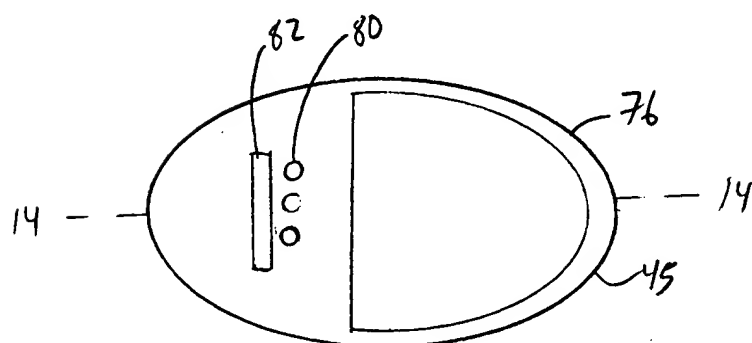


Fig. 16

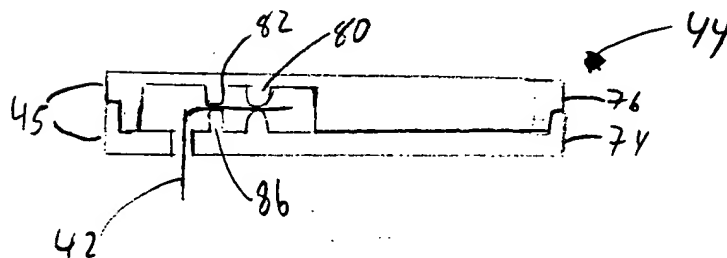


Fig. 14

00000000-00000000

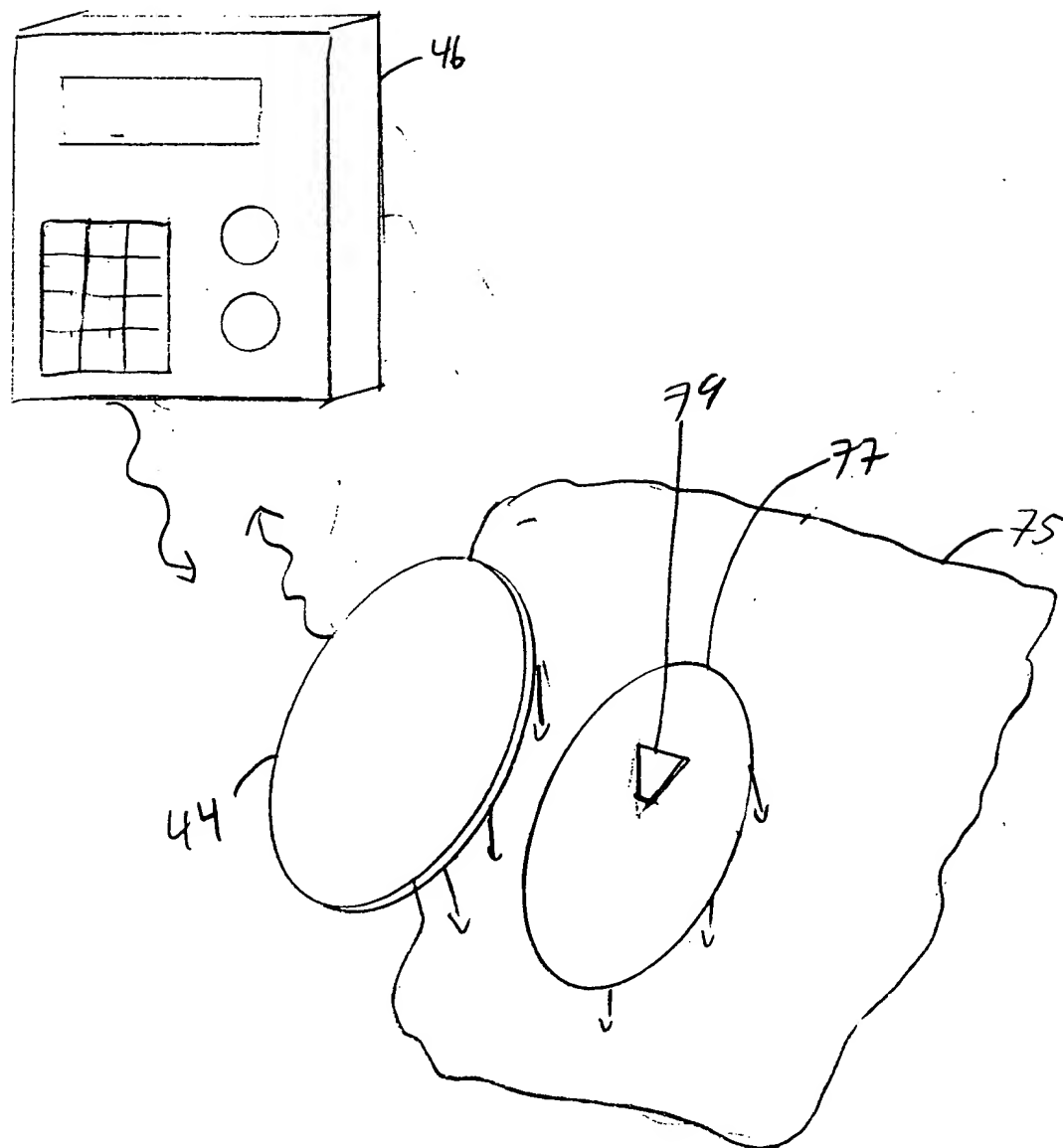


Fig. 17

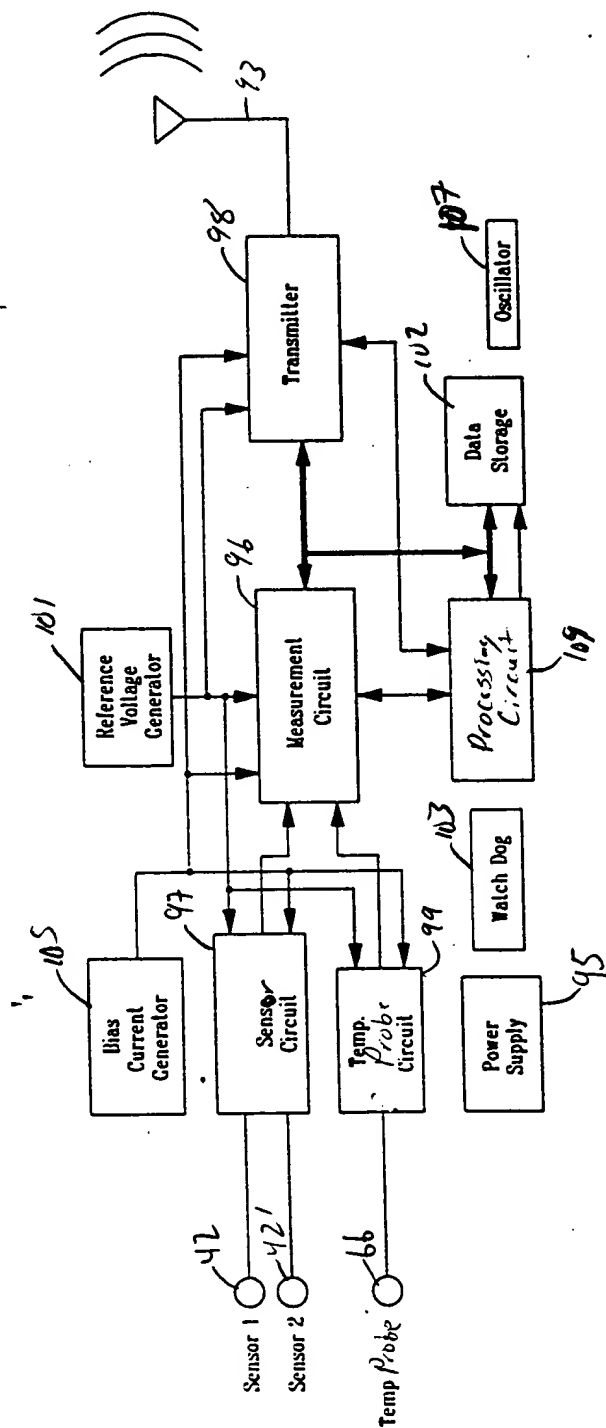


Fig. 18A

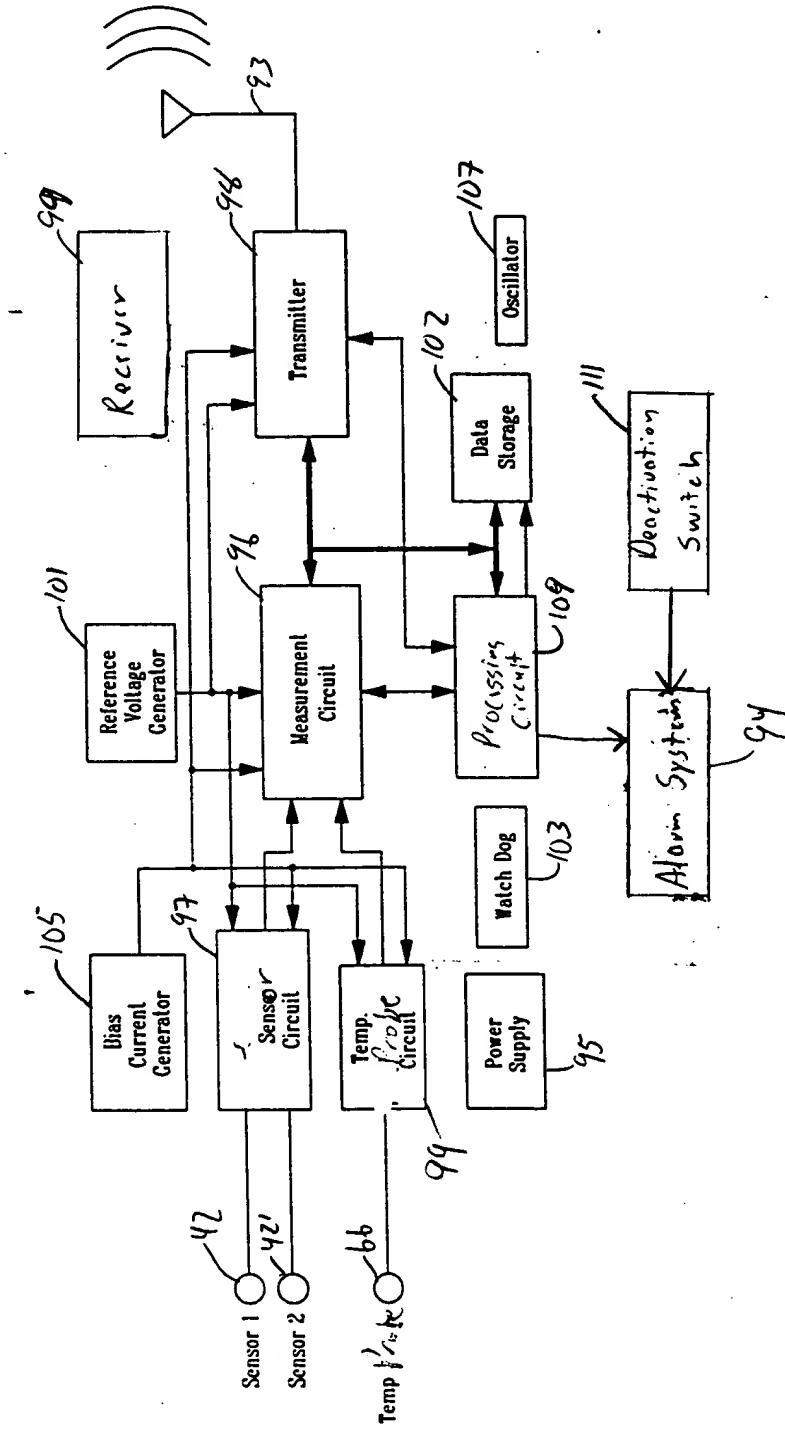


Fig. 18B

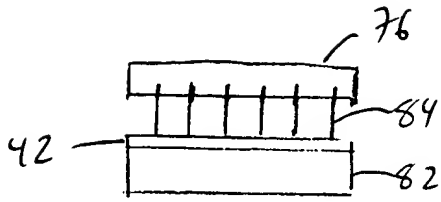


Fig. 19A

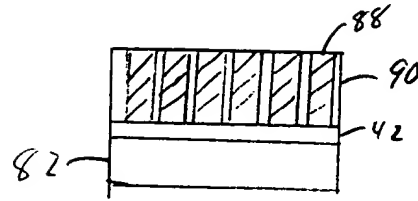


Fig. 19B

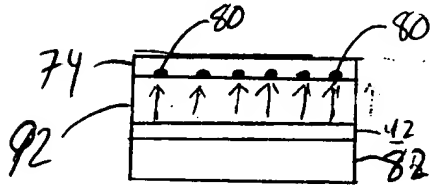


Fig. 19C

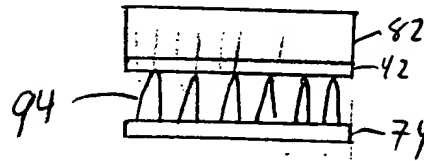


Fig. 19D

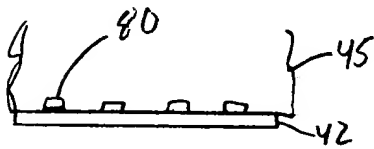


Fig. 19E

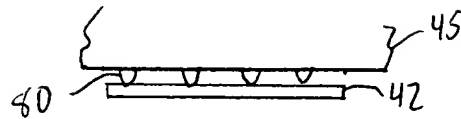


Fig. 19F

00070677 043009

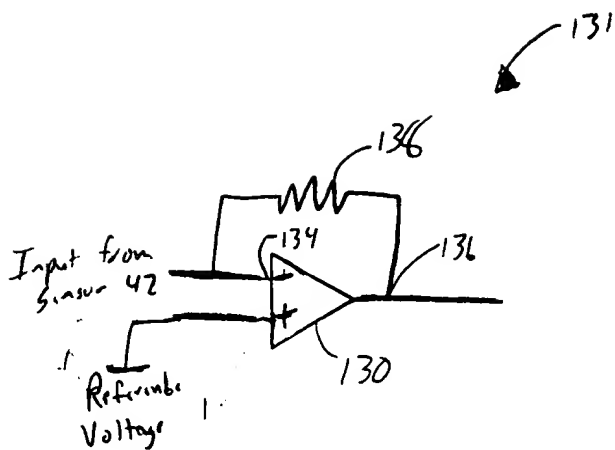


Fig. 20A

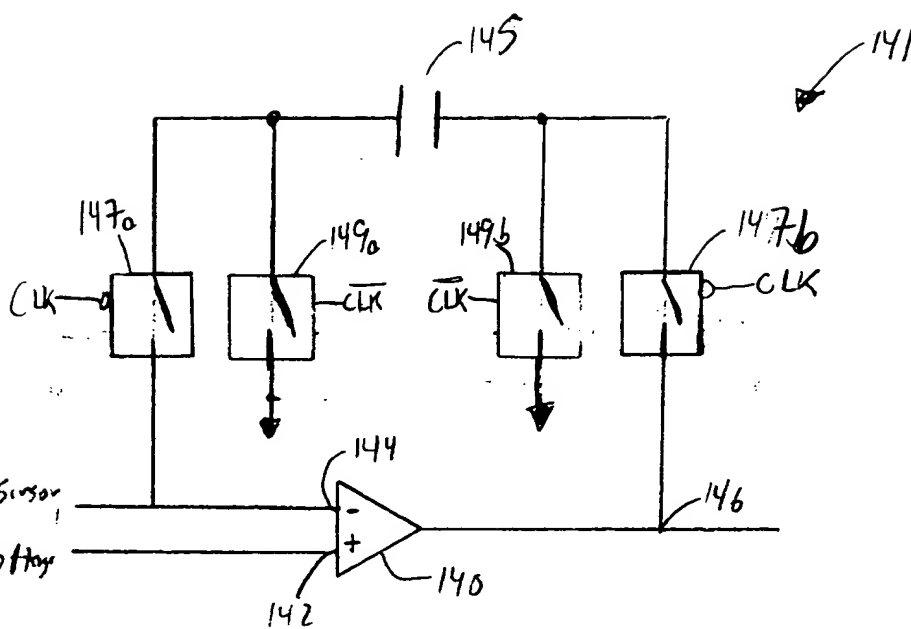


Fig. 20B

00070677-040000

200

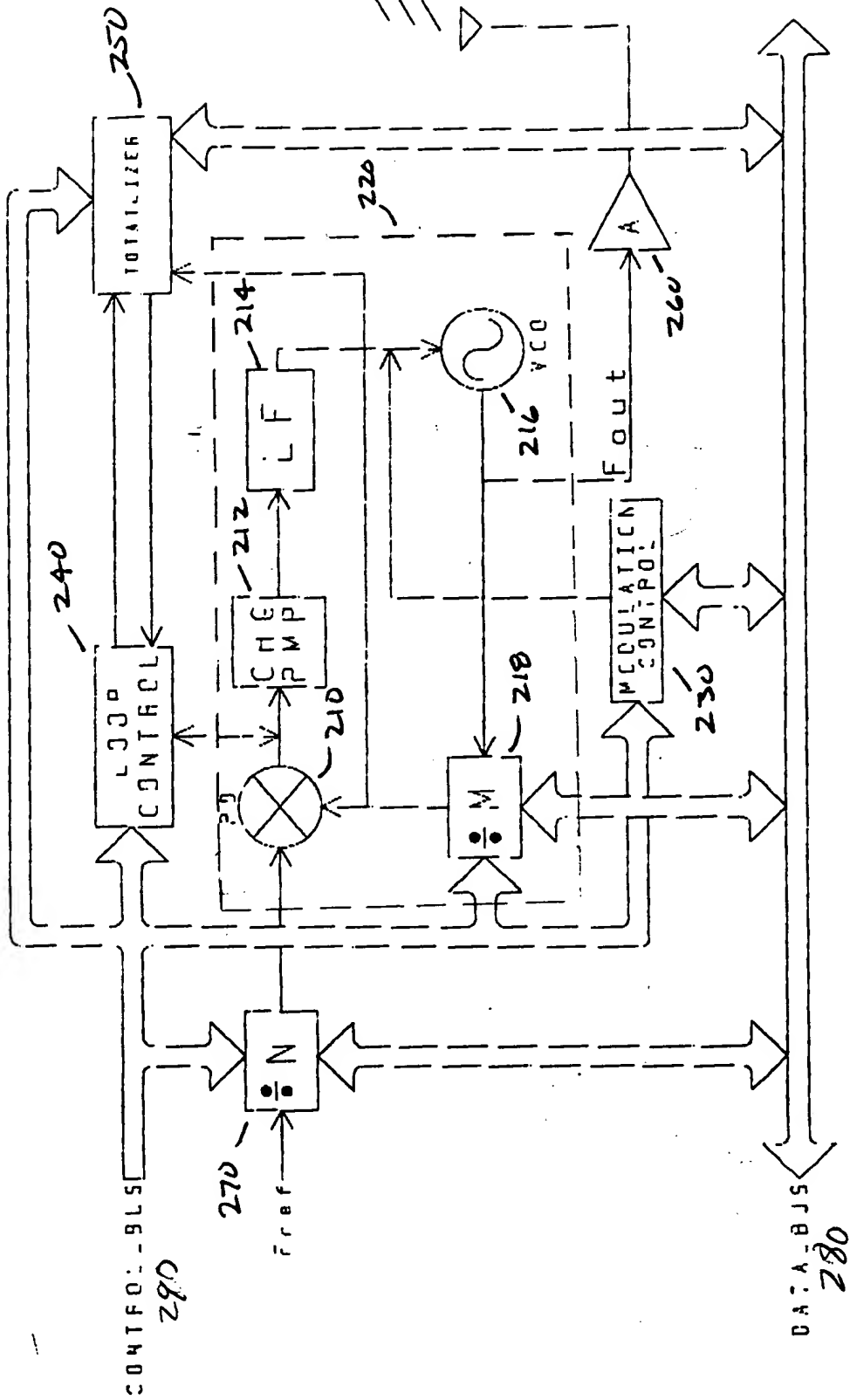


Fig. 21

2025-10-22 10:00:00

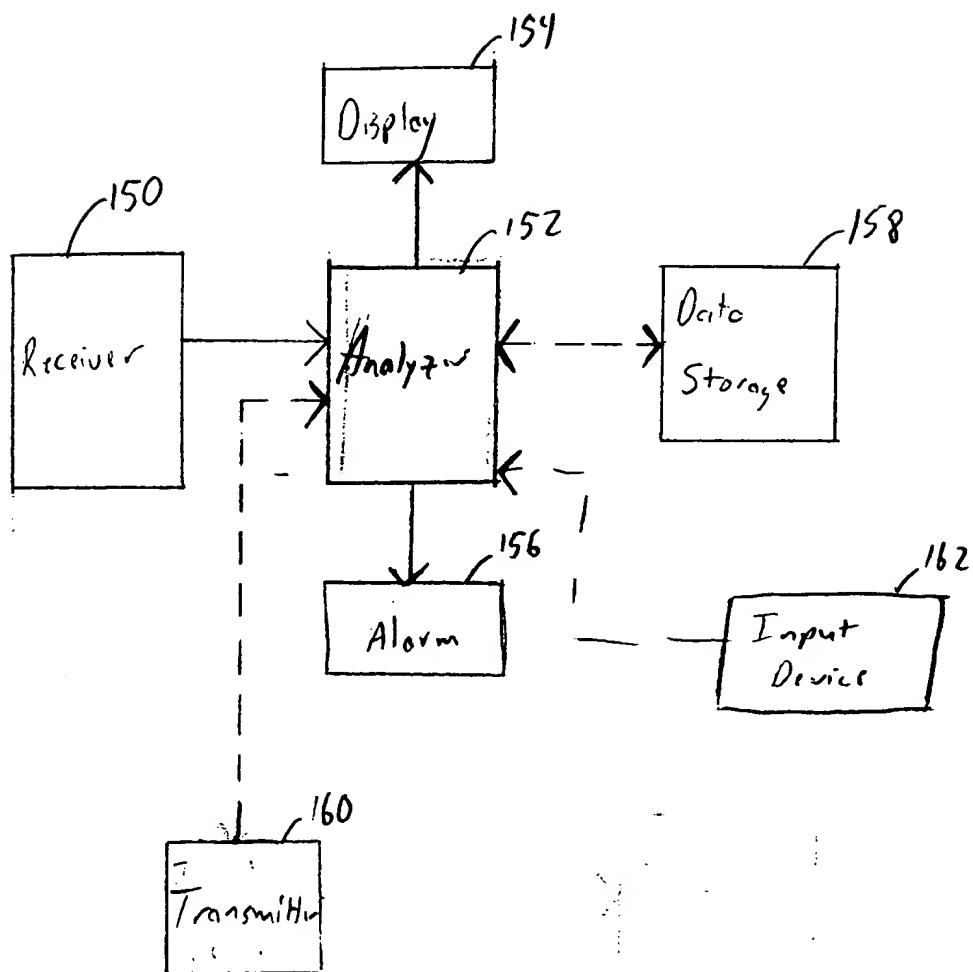


Fig. 22



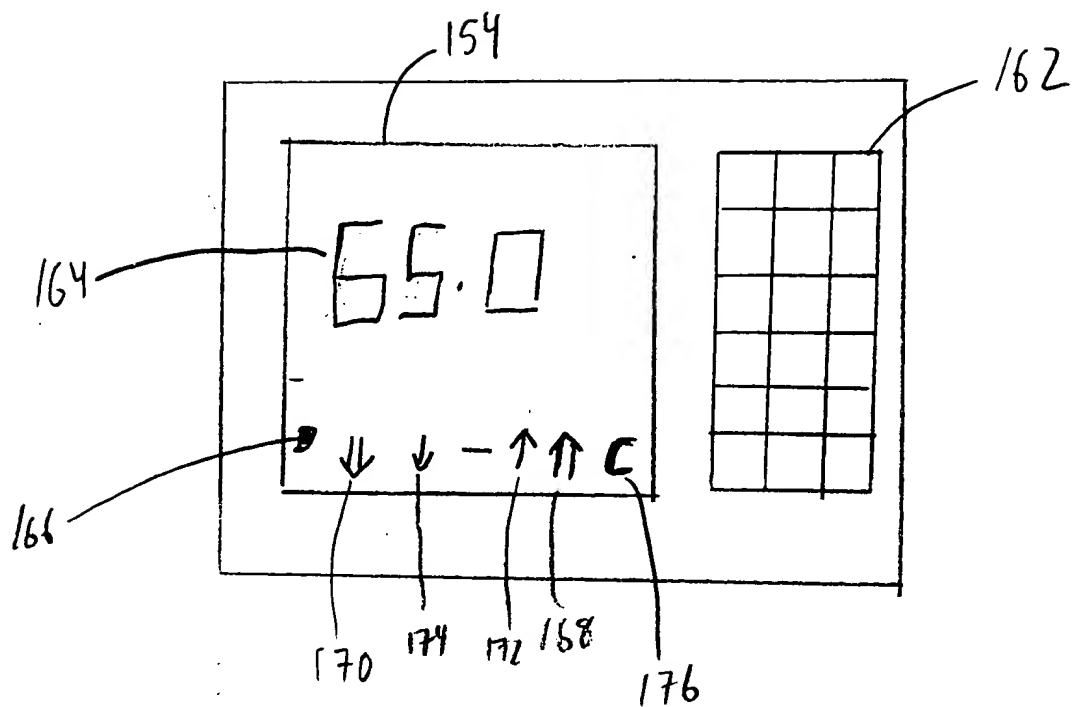


Fig. 23

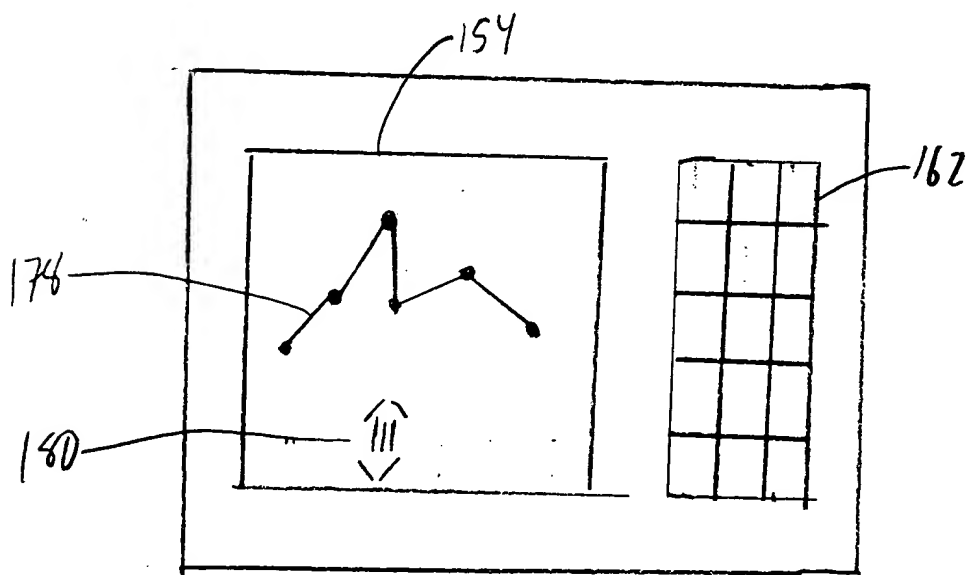


Fig. 24

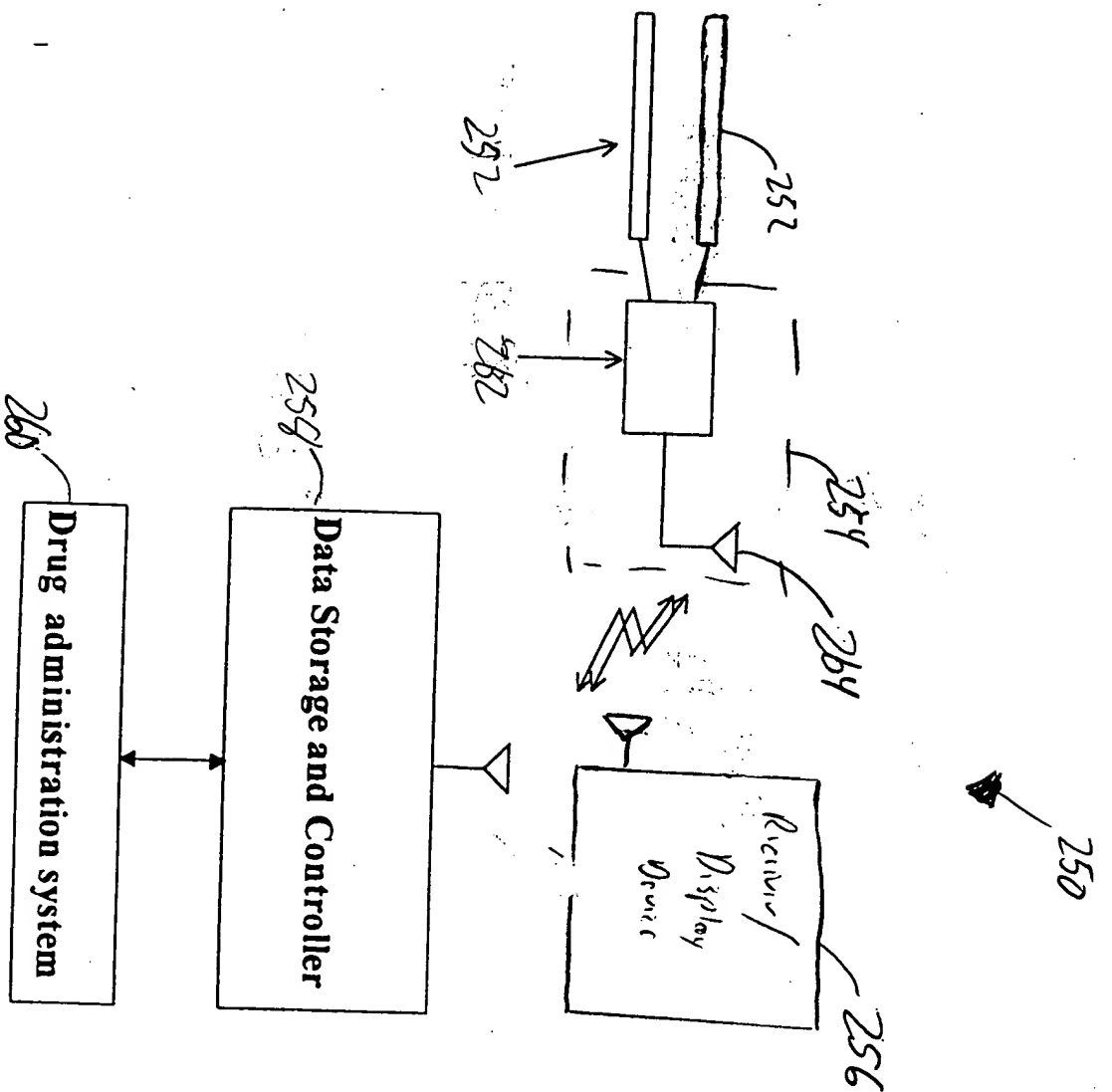


Fig. 25

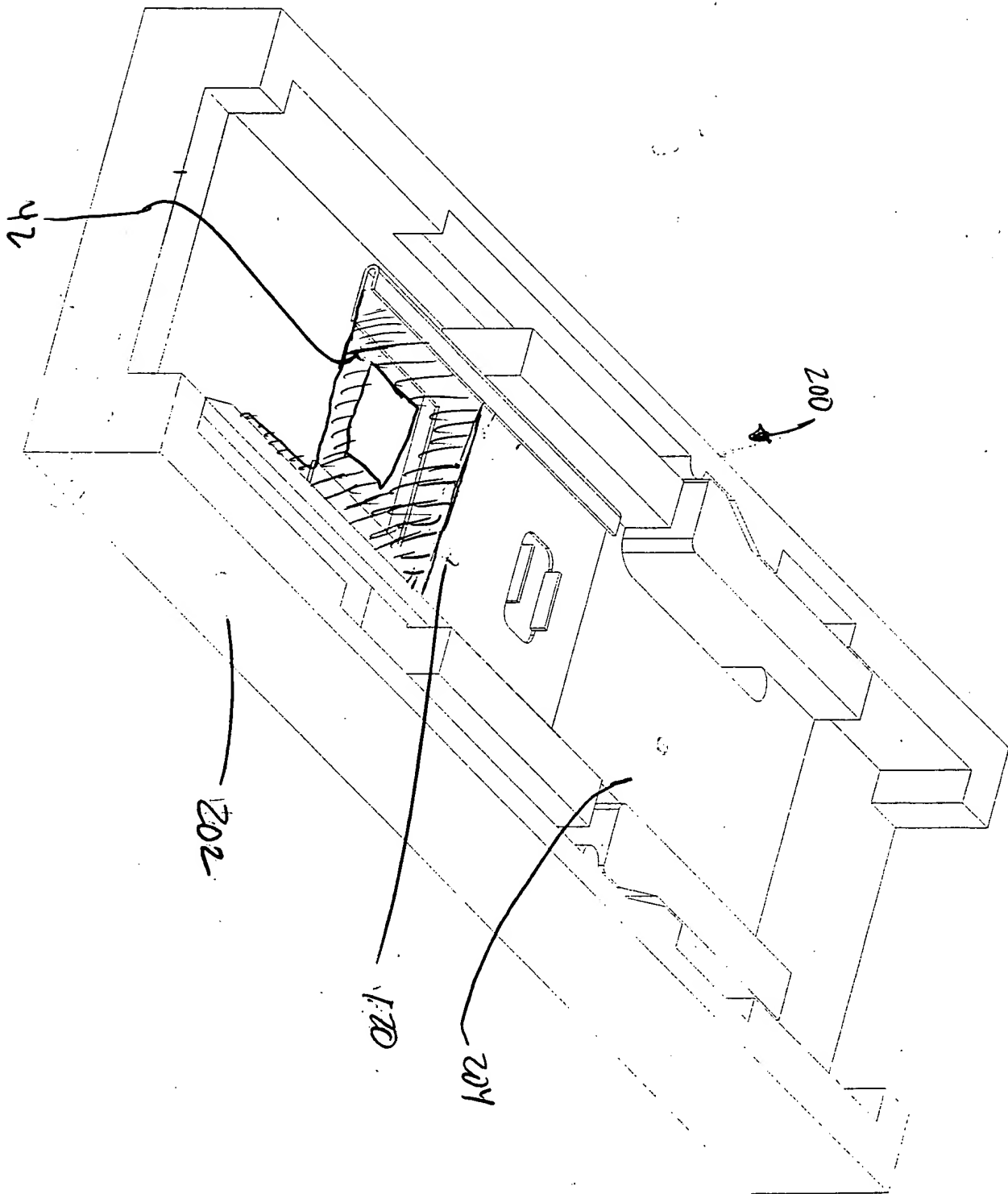
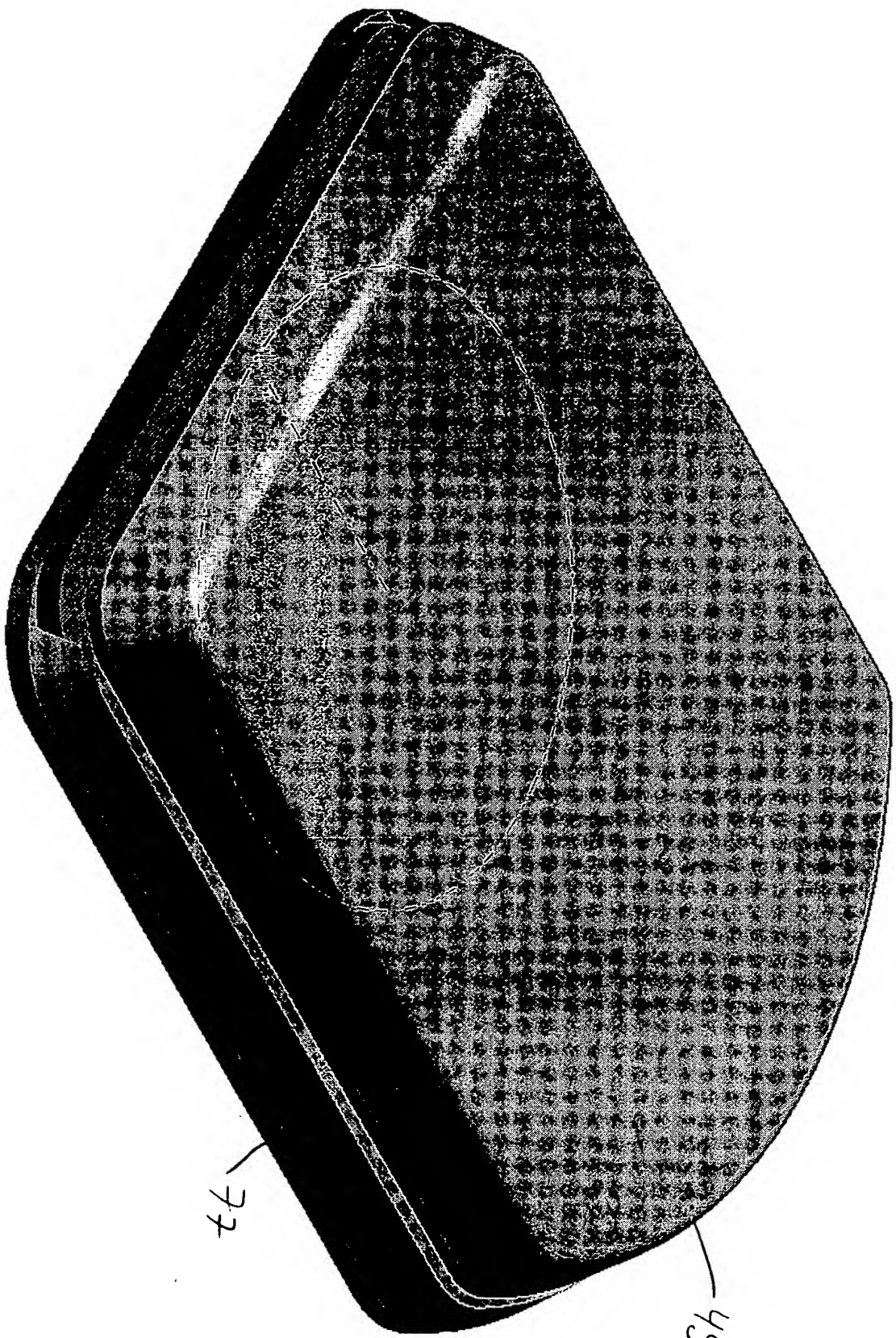


Fig. 26

091070637-043098

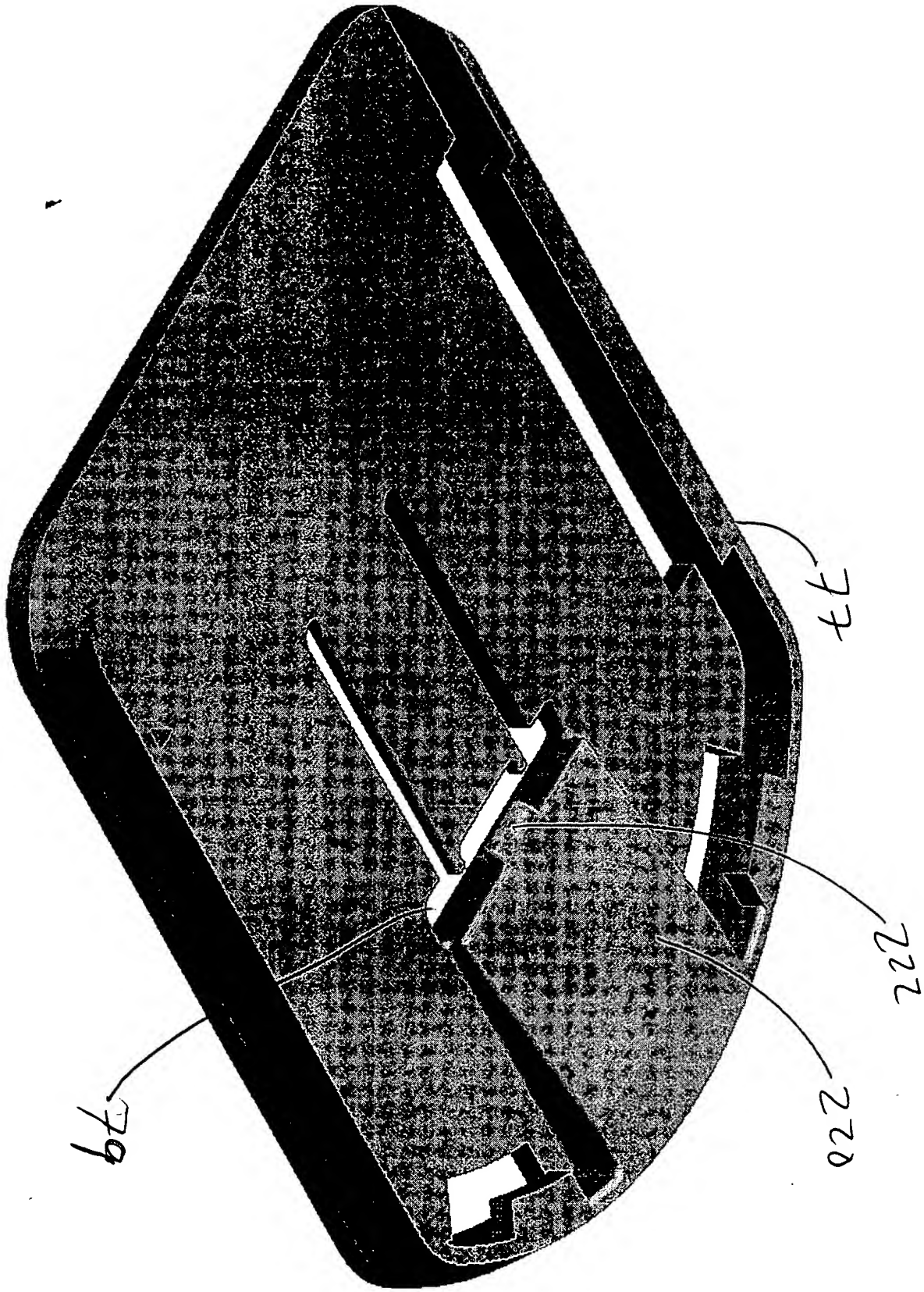
0007442743098  
19.2.2000



77

45

0907057-2017098  
942:51



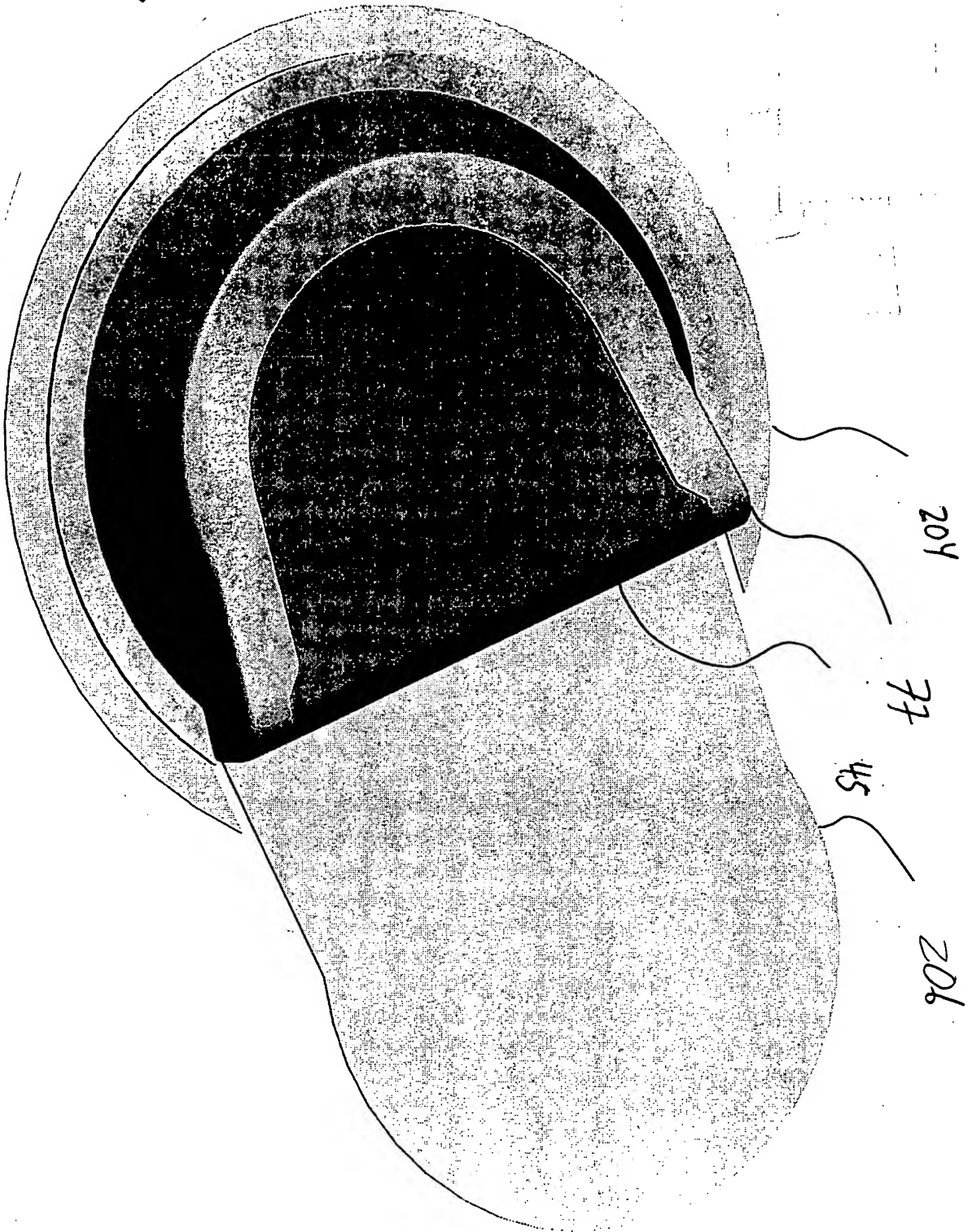
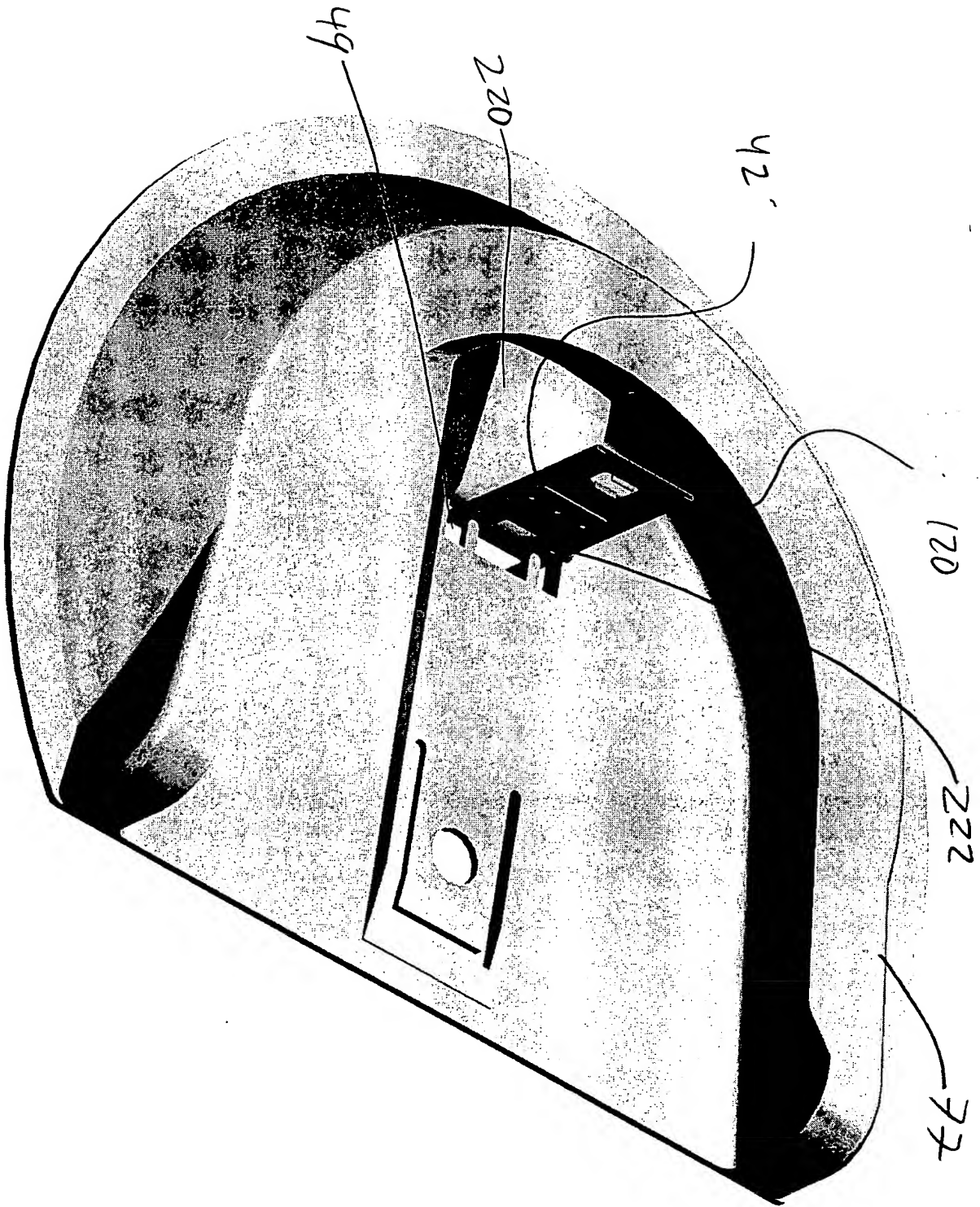


Fig. 2847-043099

043008-043008  
19-043008



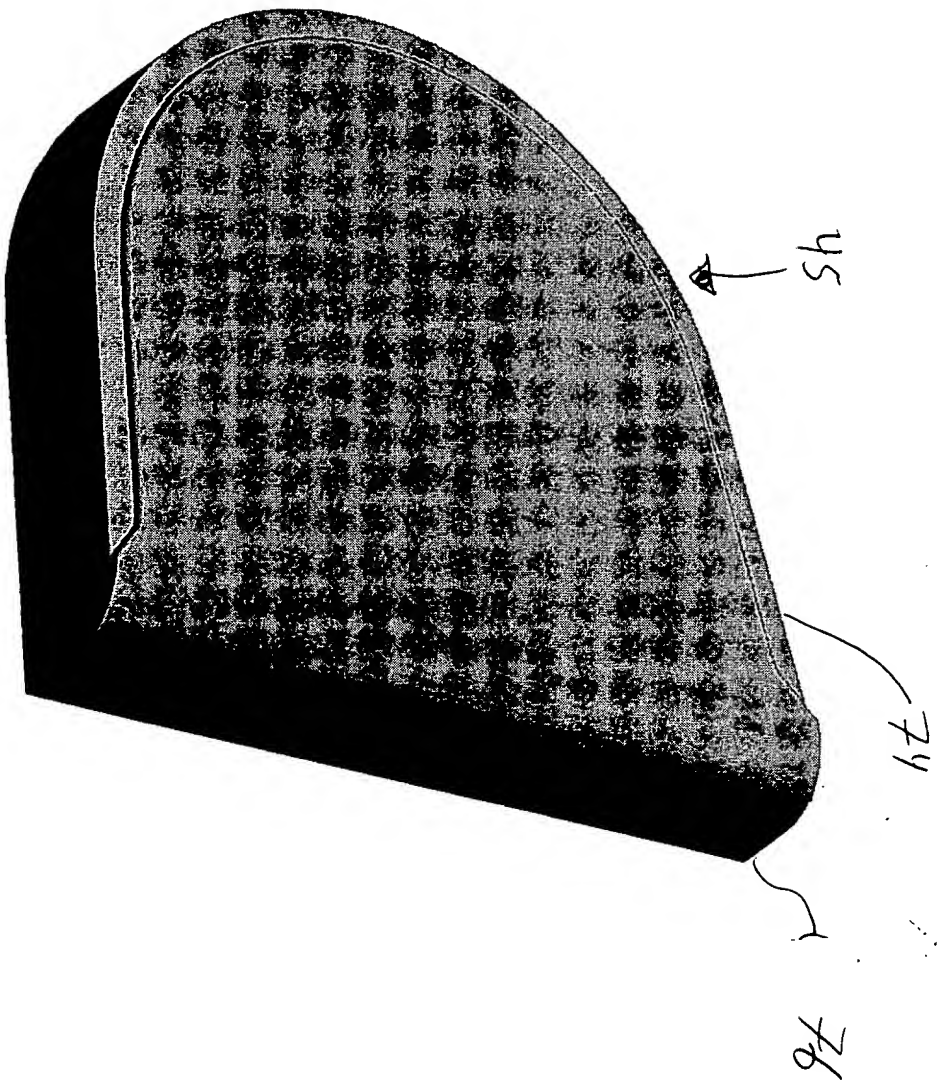


Fig. 28c  
09070577-043098



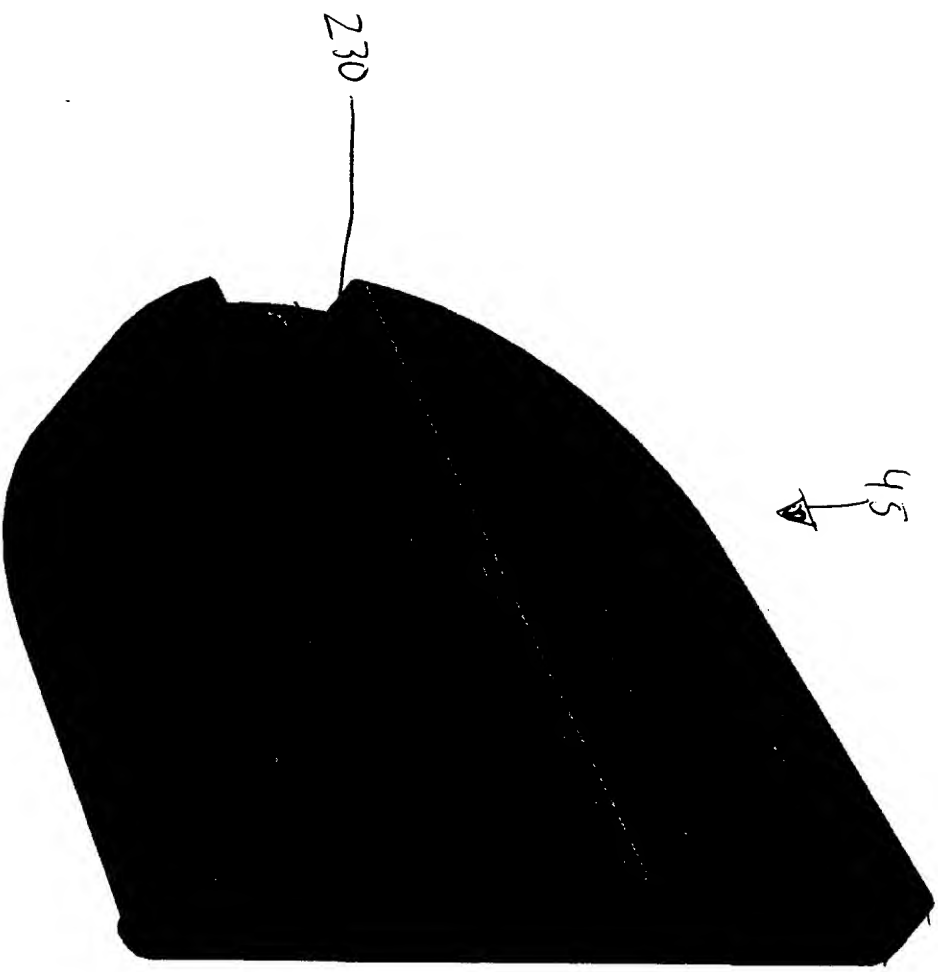


Fig. 28D

09070677-043098

FIG. 28E

